

Codebook for data set “Rhyme and reason” - main study

Autogenerated data summary from dataMaid

2023-05-04 16:06:04

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	70000
Number of variables	77

Codebook summary table

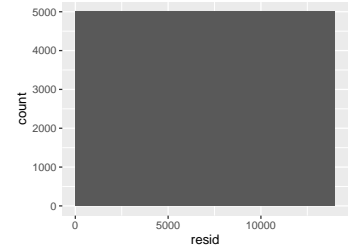
Label	Variable	Class	# unique values	Missing	Description
	resid	integer	14000	0.00 %	
	feel.represented	integer	7	0.00 %	
	type	character	13	0.00 %	
	vignette	numeric	5	0.00 %	
	rand5	integer	120	0.00 %	
	rand5_order	character	120	0.00 %	
	age	integer	76	0.00 %	
	education	integer	7	0.00 %	
	urban_rural	integer	3	0.00 %	
	q3	integer	2	0.00 %	
	q12	integer	5	0.04 %	
	q13_5	integer	6	0.09 %	
	q15	integer	32	1.19 %	
	q15_other	character	362	0.00 %	
	q17_1	integer	6	0.11 %	
	q17_2	integer	6	0.14 %	
	q17_3	integer	6	0.15 %	
	q17_4	integer	6	0.13 %	
	q17_5	integer	6	0.21 %	
	q17_6	integer	6	0.15 %	
	q20_1	integer	6	0.03 %	
	q20_4	integer	6	0.06 %	
	q20_7	integer	6	0.04 %	
	social_pos	integer	2	0.00 %	
	eu1_pos	integer	2	0.00 %	
	eu2_pos	integer	2	0.00 %	
	climate_pos	integer	2	0.00 %	
	immigration_pos	integer	2	0.00 %	
	like.this.mp	integer	7	0.00 %	
	timing	numeric	40772	0.00 %	
	country	factor	4	0.00 %	

Label	Variable	Class	# unique values	Missing	Description
	social_sal_s	integer	7	0.00 %	
	eu1_sal_s	integer	7	0.00 %	
	eu2_sal_s	integer	7	0.00 %	
	climate_sal_s	integer	7	0.00 %	
	immigration_sal_s	integer	7	0.00 %	
	treatment.group	integer	7	0.00 %	
	independent	integer	2	0.00 %	
	loyal.to.party	integer	2	0.00 %	
	honest	integer	2	0.00 %	
	strong.convictions	integer	2	0.00 %	
	defends.interest.voters	integer	2	0.00 %	
	willing.to.compromise	integer	2	0.00 %	
	untrustworthy	integer	2	0.00 %	
	selfish	integer	2	0.00 %	
	disrespectful	integer	2	0.00 %	
	decisive	integer	2	0.00 %	
	irresponsible	integer	2	0.00 %	
	cowardly	integer	2	0.00 %	
	unreliable	integer	2	0.00 %	
	stupid	integer	2	0.00 %	
	experiment	numeric	1	0.00 %	
	bill	factor	5	0.00 %	
	direction	factor	3	42.83 %	
	directiontext	factor	11	42.83 %	
	gender	factor	2	0.00 %	
	gender2	integer	2	0.00 %	
	genderMP	factor	2	0.00 %	
	margin	factor	2	0.00 %	
	outcome	factor	2	0.00 %	
	outcome2	integer	2	0.00 %	
	party	factor	2	0.00 %	
	position	factor	4	0.00 %	
	term	factor	2	0.00 %	
	treat	integer	3	14.34 %	
	position.num	integer	4	0.00 %	
	rebel	factor	2	0.00 %	
	public	character	3	42.86 %	
	behavior.against.public	factor	3	42.86 %	
	behavior.against.voter	factor	3	42.83 %	
	treatment	factor	7	0.00 %	
	authoritarian	numeric	26	0.48 %	
	populist	numeric	14	0.12 %	
	trustGovernment	integer	6	0.09 %	
	interestPolitics	integer	5	0.04 %	
	voteChoice	factor	25	1.19 %	
	genderRespondent	factor	2	0.00 %	

Variable list

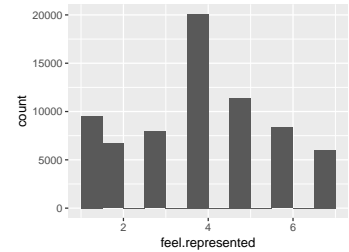
resid

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	14000
Median	7000.5
1st and 3rd quartiles	3500.75; 10500.25
Min. and max.	1; 14000



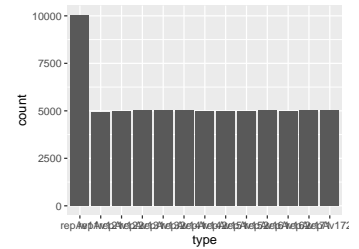
feel.represented

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 7



type

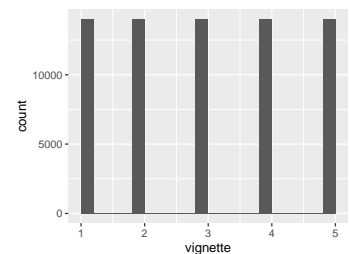
Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	13
Mode	"repAv11"



- Observed factor levels: "repAv11", "repAv121", "repAv122", "repAv131", "repAv132", "repAv141", "repAv142", "repAv151", "repAv152", "repAv161", "repAv162", "repAv171", "repAv172".

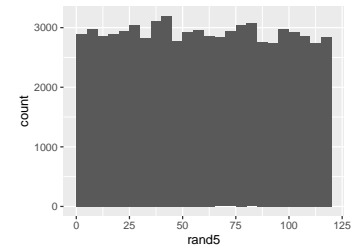
vignette

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	1; 5



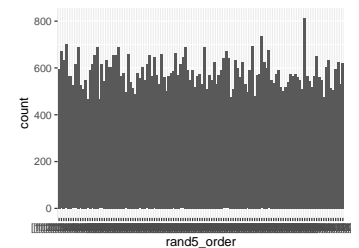
rand5

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	120
Median	60
1st and 3rd quartiles	30; 90
Min. and max.	1; 120



rand5_order

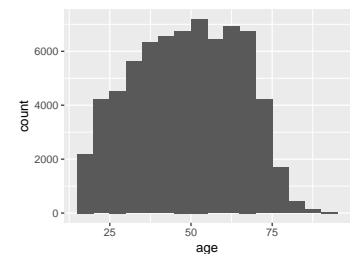
Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	120
Mode	" [5, 2, 1, 4, 3]"



- Observed factor levels: " [1, 2, 3, 4, 5]", " [1, 2, 3, 5, 4]", " [1, 2, 4, 3, 5]", " [1, 2, 4, 5, 3]", " [1, 2, 5, 3, 4]", " [1, 2, 5, 4, 3]", " [1, 3, 2, 4, 5]", " [1, 3, 2, 5, 4]", " [1, 3, 4, 2, 5]", " [1, 3, 4, 5, 2]", " [1, 3, 5, 2, 4]", " [1, 3, 5, 4, 2]", " [1, 4, 2, 3, 5]", " [1, 4, 2, 5, 3]", " [1, 4, 3, 2, 5]", " [1, 4, 3, 5, 2]", " [1, 4, 5, 2, 3]", " [1, 4, 5, 3, 2]", " [1, 5, 2, 3, 4]", " [1, 5, 2, 4, 3]", " [1, 5, 3, 2, 4]", " [1, 5, 3, 4, 2]", " [1, 5, 4, 2, 3]", " [1, 5, 4, 3, 2]", " [2, 1, 3, 4, 5]", " [2, 1, 3, 5, 4]", " [2, 1, 4, 3, 5]", " [2, 1, 4, 5, 3]", " [2, 1, 5, 3, 4]", " [2, 1, 5, 4, 3]", " [2, 3, 1, 4, 5]", " [2, 3, 1, 5, 4]", " [2, 3, 4, 1, 5]", " [2, 3, 4, 5, 1]", " [2, 3, 5, 1, 4]", " [2, 3, 5, 4, 1]", " [2, 4, 1, 3, 5]", " [2, 4, 1, 5, 3]", " [2, 4, 3, 1, 5]", " [2, 4, 3, 5, 1]", " [2, 4, 5, 1, 3]", " [2, 4, 5, 3, 1]", " [2, 5, 1, 3, 4]", " [2, 5, 1, 4, 3]", " [2, 5, 3, 1, 4]", " [2, 5, 3, 4, 1]", " [2, 5, 4, 1, 3]", " [2, 5, 4, 3, 1]", " [3, 1, 2, 4, 5]", " [3, 1, 2, 5, 4]", " [3, 1, 4, 2, 5]", " [3, 1, 4, 5, 2]", " [3, 1, 5, 2, 4]", " [3, 1, 5, 4, 2]", " [3, 2, 1, 4, 5]", " [3, 2, 1, 5, 4]", " [3, 2, 4, 1, 5]", " [3, 2, 4, 5, 1]", " [3, 2, 5, 1, 4]", " [3, 2, 5, 4, 1]", " [3, 4, 1, 2, 5]", " [3, 4, 1, 5, 2]", " [3, 4, 2, 1, 5]", " [3, 4, 2, 5, 1]", " [3, 4, 5, 1, 2]", " [3, 4, 5, 2, 1]", " [3, 5, 1, 2, 4]", " [3, 5, 1, 4, 2]", " [3, 5, 2, 1, 4]", " [3, 5, 2, 4, 1]", " [3, 5, 4, 1, 2]", " [3, 5, 4, 2, 1]", " [4, 1, 2, 3, 5]", " [4, 1, 2, 5, 3]", " [4, 1, 3, 2, 5]", " [4, 1, 3, 5, 2]", " [4, 1, 5, 2, 3]", " [4, 1, 5, 3, 2]", " [4, 2, 1, 3, 5]", " [4, 2, 1, 5, 3]", " [4, 2, 3, 1, 5]", " [4, 2, 3, 5, 1]", " [4, 2, 5, 1, 3]", " [4, 2, 5, 3, 1]", " [4, 3, 1, 2, 5]", " [4, 3, 1, 5, 2]", " [4, 3, 2, 1, 5]", " [4, 3, 2, 5, 1]", " [4, 3, 5, 1, 2]", " [4, 3, 5, 2, 1]", " [4, 5, 1, 2, 3]", " [4, 5, 1, 3, 2]", " [4, 5, 2, 1, 3]", " [4, 5, 2, 3, 1]", " [4, 5, 3, 1, 2]", " [4, 5, 3, 2, 1]", " [5, 1, 2, 3, 4]", " [5, 1, 2, 4, 3]", " [5, 1, 3, 2, 4]", " [5, 1, 3, 4, 2]", " [5, 1, 4, 2, 3]", " [5, 1, 4, 3, 2]", " [5, 2, 1, 3, 4]", " [5, 2, 1, 4, 3]", " [5, 2, 3, 1, 4]", " [5, 2, 3, 4, 1]", " [5, 2, 4, 1, 3]", " [5, 2, 4, 3, 1]", " [5, 3, 1, 2, 4]", " [5, 3, 1, 4, 2]", " [5, 3, 2, 1, 4]", " [5, 3, 2, 4, 1]", " [5, 3, 4, 1, 2]", " [5, 3, 4, 2, 1]", " [5, 4, 1, 2, 3]", " [5, 4, 1, 3, 2]", " [5, 4, 2, 1, 3]", " [5, 4, 2, 3, 1]", " [5, 4, 3, 1, 2]", " [5, 4, 3, 2, 1]"

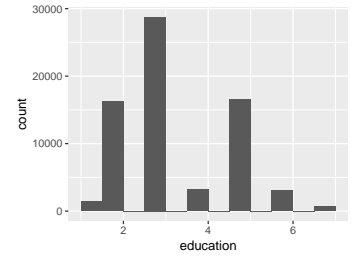
age

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	76
Median	50
1st and 3rd quartiles	36; 63
Min. and max.	18; 94



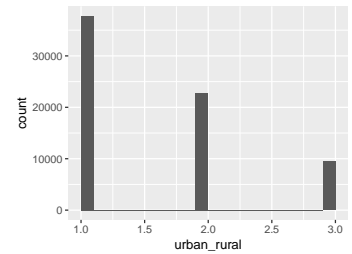
education

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	2; 5
Min. and max.	1; 7



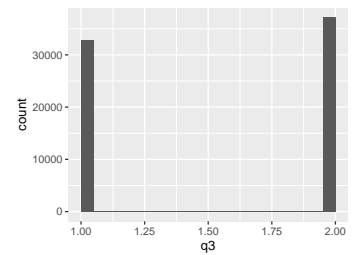
urban_rural

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	3
Median	1
1st and 3rd quartiles	1; 2
Min. and max.	1; 3



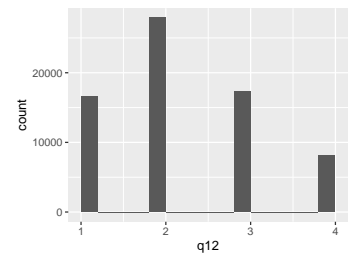
q3

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



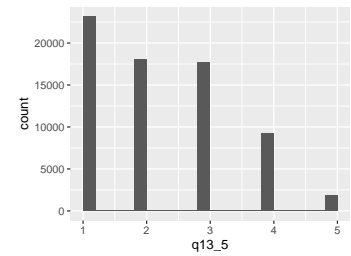
q12

Feature	Result
Variable type	integer
Number of missing obs.	30 (0.04 %)
Number of unique values	4
Median	2
1st and 3rd quartiles	2; 3
Min. and max.	1; 4



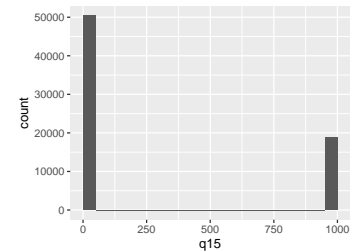
q13_5

Feature	Result
Variable type	integer
Number of missing obs.	60 (0.09 %)
Number of unique values	5
Median	2
1st and 3rd quartiles	1; 3
Min. and max.	1; 5



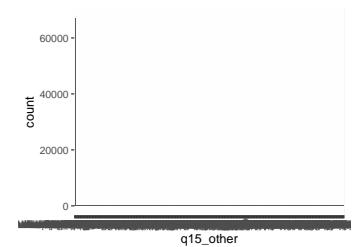
q15

Feature	Result
Variable type	integer
Number of missing obs.	830 (1.19 %)
Number of unique values	31
Median	19
1st and 3rd quartiles	10; 955
Min. and max.	1; 988



q15_other

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	362
Mode	"NA"

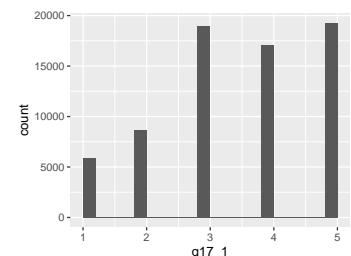


- Observed factor levels: "", "NA", "+ europa", "+ Europa", "+ EUROPA", "+europa", "+Europa", "+Europa o simili a sinistra", "+europa, o volt", "a ce jour je ne sais pas", "abstention", "Actuellement je n'en ai aucune idee", "Adu", "Agir", "Al momento non so rispondere", "Al momento sono confuso", "Allo stato attuale sarei indeciso", "Ambiente", "Andere", "animalier", "Animalista", "animaliste", "Animaliste", "animalisti italiani", "any other", "astensione", "attualmente chi puo' mettere l'ecologia ai primi posti del programma", "Aucun parti ne me correspond", "aucune idée", "Aucunes idées", "AUTRE PARTI ECOLOGISTE", "azione", "Azione", "AZIONE", "Azione di Calenda", "Azione!", "Bayernpartei", "BGE", "Bin unsicher", "boh", "bonino", "Bonino", "Bündnis c", "Bündnis C", "Bündnis für Grundeinkommen", "Bündniss Grundeinkommen", "c d s", "Casapound", "Cela dépend plus du candidat que du parti en lui-même.", "Cela dépendra des candidats", "centro sinistra", "Ci devo riflettere bene", "Cp", "Davvero non saprei", "debout la france", "debout la France", "debout la FRANCE", "Debout la france", "Debout la France", "DEBOUT LA FRANCE", "Debout la République", "Début la France", "Depends on Labour's new leader", "Depends on policy agenda", "Destra nazionale", "di sinistra", "DiB", "Die Grauen", "Die Humanisten", "Die Humanisten, Piraten oder V3", "die partei", "die PARTEI", "Die Partei", "Die PARTEI", "DIE PARTEI", "Die tierschutzpartei", "Die violetten", "Die Violetten", "Diem 25", "DiePARTEI", "Do not know", "don't know", "Don't know", "Don't know, would check at the time", "Don't know", "Don't know yet", "Donr know", "DUP", "Eine Teirschutzpartei", "encore indécis", "europa", "Europa +", "europa verde", "Europa verde", "Europa Verde", "Familienpartei", "fn", "Fn, connais pas les nouveaux noms", "For Britain", "Force ouvrière", "forza nuova", "Forza Nuova", "Frei Wähler", "Freie Bürger", "freie wähler", "freie Wähler", "Freie Wähler", "freier Horizont", "Front national", "Front National", "Front national", "fw", "generation s", "Génération s", "Generation.s", "Génération.s", "Génération.S", "Génération's", "Generations", "graue Panther", "Green", "Haven't decided", "hésite entre vert et rn", "how I vote at the next GEdepends on how the present government performs in my opinion", "I could only pick if I had thier agenda promises", "I dependant", "I DO NOT KNOW, ALWAYS

TORY BUT NOW? NO WAY!", "I don't know", "I don't know - I would have to read each policy before deciding", "I don't know who I'd vote for if anyone", "I don't know yet, see how things go now", "I don't know", "I dont know", "I would vote tactically against the Conservatives", "I'm not eligible to vote", "ich bin mir noch nicht sicher ich würde gern csu fühlen aber das geht leider nicht", "Ich bin unentschlossen", "ich weiss es nicht", "ich weiß es nicht", "In Azione", "In questo momento non saprei", "indecisa", "Indecisa", "Indecisione", "indeciso", "Independant", "Independant for change", "Independent", "INDEPENDENT", "Independent group", "independent MP", "je n'ai pas décidé encore", "Je n'aurais pas le droit de vote", "je ne crois plus en rien", "je ne sais pas", "Je ne sais pas", "JE NE SAIS PAS ENCORE", "je sais pas", "je sais pas ça depend des programmes", "Je suis étranger je ne peux pas voter mais je choisirai les verts", "Je vote jamais !", "je voterai pas", "JEAN LASSALLE", "junge union", "keine", "keine Ahnung!", "Keine der Verbotsparteien", "kpd", "I UPR", "la sinistra", "La Sinistra", "LA SINISTRA", "la Sinistra / + Eurpa / Europa verde", "Labour after Jeremy Corbyn resigns", "Ladroni", "LE PARTI ANIMALISTE", "Le Parti Communiste Français", "Le Parti Ouvrier", "les patriotes", "Les patriotes", "leu", "LEU", "Liberal Party", "liberaux", "liberi e uguali", "Liberi e uguali", "Liberi e Uguali", "Libertarian Party", "lista civica", "LKR", "LO", "Local independent", "Itro di sinistra", "lutte ouvriere", "Lutte ouvriere", "Lutte ouvrière", "Marxist", "Mebyon Kernow", "Medial unbekannte/wenig präsenste Parteien", "mein persönlicher Favorit aus dem Wahlomat", "Mensch, Umwelt, Tierschutz", "MLPD", "modem", "Modem", "MODEM", "Mouvement démocrate", "Mouvement des citoyens", "Mouvement Pour la France", "Mouvement V", "MUT", "ne sais pas", "ne sais pas encore", "Ne sais pas encore", "Neue Mitte", "nn voterei", "non lo so ancora", "Non lo so. . . voto, ma è tutto uno schifo", "Non mi interessa un partito ma le idee che porta avanti", "Non posso votare", "non saprei", "Non saprei", "NON SAPREI", "Non saprei che fare", "non saprei non l'hanno ancora fondato", "Non saprei sinceramente", "non so", "Non so", "non so ancora", "Non so ancora", "Non so più", "Non so più. . . mi hanno deluso tutti. . . ma penso che tornerò votare il partito di Berlusconi", "not sure", "not sure who", "Npa", "npd", "NPD", "Nsdap", "Ödp", "ÖDP", "ÖPD", "ÖPV", "ouvrières", "PAI", "PARTEI", "Partei der Humanisten", "Partei: Bedingungsloses Grundeinkommen", "Parti animaliers", "parti animaliste", "Parti animaliste", "Parti Animaliste", "parti annaliste", "parti communiste", "Parti communiste", "Parti Communiste", "parti communiste français", "partie animaliste", "PARTIE MUSULMAN", "Partis ancré dans la réalité", "partito ambientalista", "Partito ambientalista italiano", "Partito animalista", "Partito Animalista Italiano", "Partito comunista", "Partito Comunista", "Partito liberale", "Partito minore", "Partito Pirata", "Partito radicale", "Partito Socialista Italiano", "pas encore décidée", "PBC", "PC", "PCF", "pensionati", "Per una sinistra rivoluzionaria", "piraten", "Piraten", "Piratenpartei", "Piratenpartei Deutschland", "Più Europa/Azione", "popolo della famiglia", "possibile", "potere al poolo", "potere al popolo", "Potere al popolo", "Potere al Popolo", "POTERE AL POPOLO", "PRC", "pro-EU", "Psi o analoghi", "Quelli più comunisti che rimangono", "Radicali", "RebatiR la France ou Debout la France", "Remain", "Renew or Pro-European Independent", "rien", "rifondazione comunista", "Salvini", "sardine", "Sardine", "Siciliani liberi", "sinistra", "Sinistra", "Sinistra italiana", "Sinistra Italiana", "Sinistra Italiana o Possibile o Verdi", "Social Democratic Party", "Socialismo nn alleanze PD o altro", "sono indecisa", "Sono indecisa", "Sono indecisa ma a sinistra", "sono indeciso", "Sono indeciso", "Sono molto indecisa", "ssw", "Stukazz", "SVP", "Tactically", "tier partei", "tierschutz", "Tierschutz", "Tierschutz Partei", "tierschutzpartei", "Tierschutzpartei", "udi", "Udi", "UDI", "UKIP", "Un parti citoyen", "un partito ambientalista", "Una coalizione o una lista di sinistra", "unbekannt", "Undecided", "Union de gauche", "union populaire republicaine", "Union populaire républicaine", "Union Populaire Républicaine (UPR)", "Unsure", "upr", "Upr", "UPR", "UPR (Union Populaire Républicaine)", "Verde", "verdi", "Verdi", "VERDI", "Verein für Volksbefragung", "Volt", "Voterei ma non so ancora cosa", "vox italia", "Vox Italiae", "VPartei", "wait & see at time", "Weiß es momentan nicht", "Weiß es nicht", "weiß ich heute nicht", "weiß ich nicht", "Whoever would cancel Cancel Brexit", "Would depend on candidates", "Yorkshire Party", "Z", "Zentrumspartei".

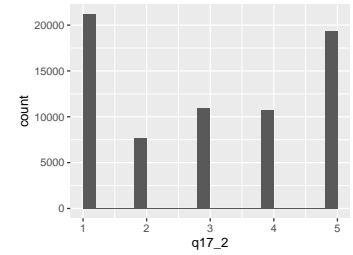
q17_1

Feature	Result
Variable type	integer
Number of missing obs.	75 (0.11 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 5



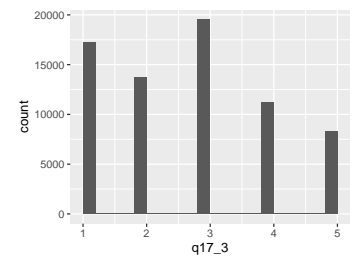
q17_2

Feature	Result
Variable type	integer
Number of missing obs.	100 (0.14 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	1; 5
Min. and max.	1; 5



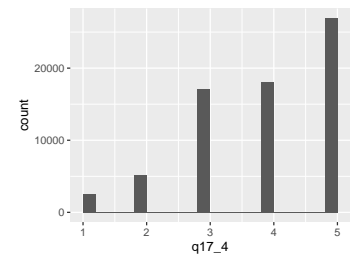
q17_3

Feature	Result
Variable type	integer
Number of missing obs.	105 (0.15 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	1; 5



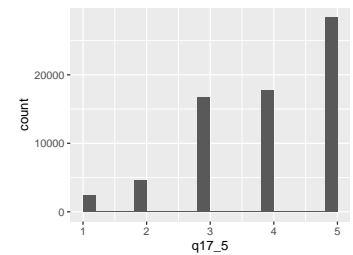
q17_4

Feature	Result
Variable type	integer
Number of missing obs.	90 (0.13 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 5



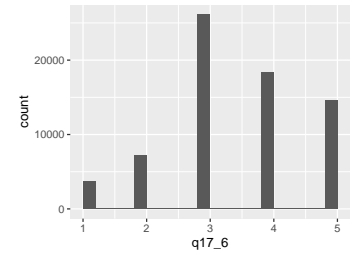
q17_5

Feature	Result
Variable type	integer
Number of missing obs.	145 (0.21 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 5



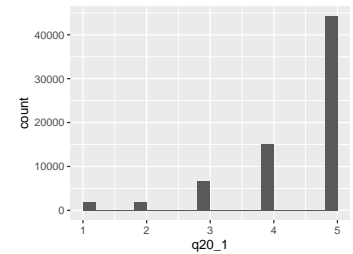
q17_6

Feature	Result
Variable type	integer
Number of missing obs.	105 (0.15 %)
Number of unique values	5
Median	3
1st and 3rd quartiles	3; 4
Min. and max.	1; 5



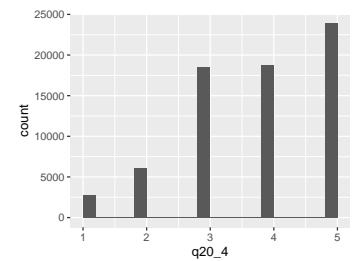
q20_1

Feature	Result
Variable type	integer
Number of missing obs.	20 (0.03 %)
Number of unique values	5
Median	5
1st and 3rd quartiles	4; 5
Min. and max.	1; 5



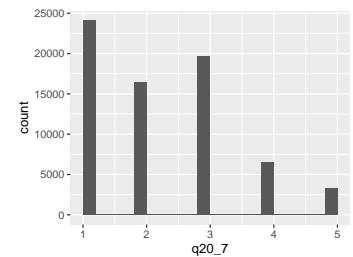
q20_4

Feature	Result
Variable type	integer
Number of missing obs.	45 (0.06 %)
Number of unique values	5
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 5



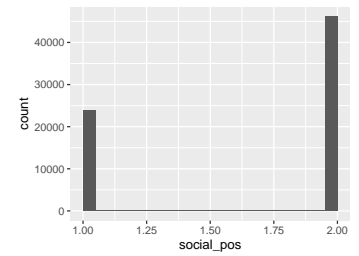
q20_7

Feature	Result
Variable type	integer
Number of missing obs.	30 (0.04 %)
Number of unique values	5
Median	2
1st and 3rd quartiles	1; 3
Min. and max.	1; 5



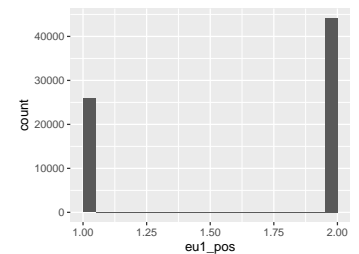
social_pos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



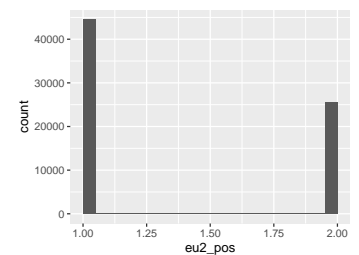
eu1_pos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



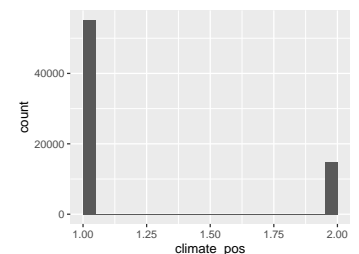
eu2_pos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



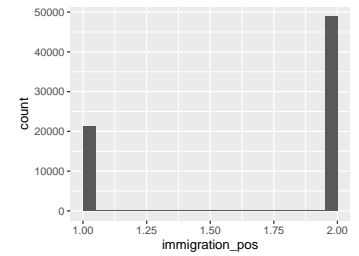
climate_pos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	1; 1
Min. and max.	1; 2



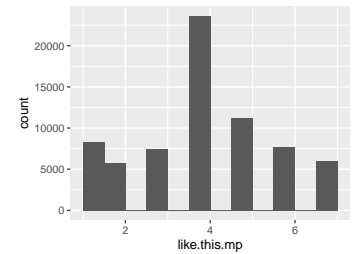
immigration_pos

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



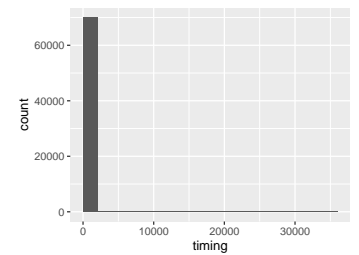
like.this.mp

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	4
1st and 3rd quartiles	3; 5
Min. and max.	1; 7



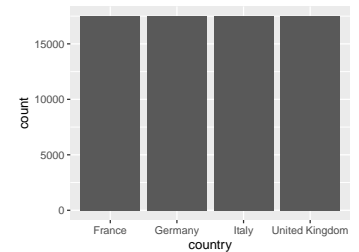
timing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	40772
Median	20.23
1st and 3rd quartiles	8.13; 36.44
Min. and max.	0.69; 34962.54



country

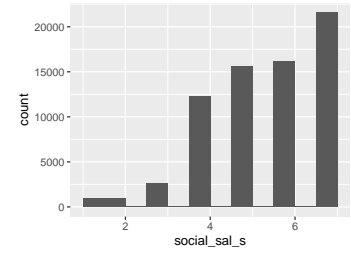
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"France"
Reference category	France



- Observed factor levels: "France", "Germany", "Italy", "United Kingdom".

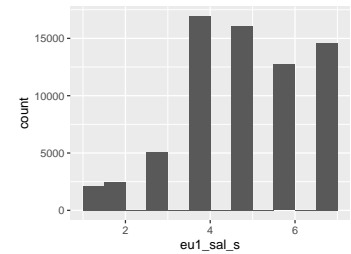
social_sal_s

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	6
1st and 3rd quartiles	5; 7
Min. and max.	1; 7



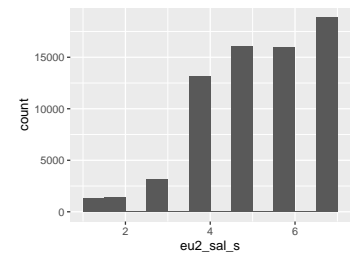
eu1_sal_s

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	5
1st and 3rd quartiles	4; 6
Min. and max.	1; 7



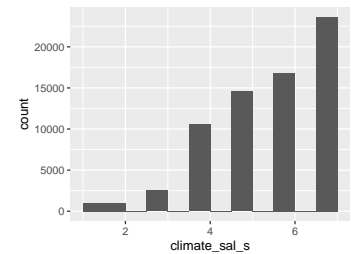
eu2_sal_s

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	5
1st and 3rd quartiles	4; 7
Min. and max.	1; 7



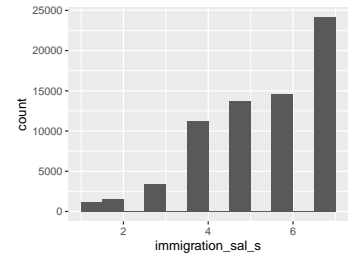
climate_sal_s

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	6
1st and 3rd quartiles	5; 7
Min. and max.	1; 7



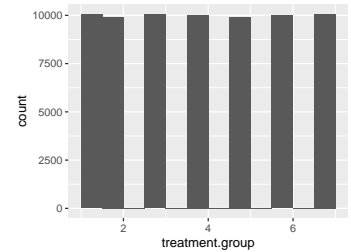
immigration_sal_s

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	6
1st and 3rd quartiles	4; 7
Min. and max.	1; 7



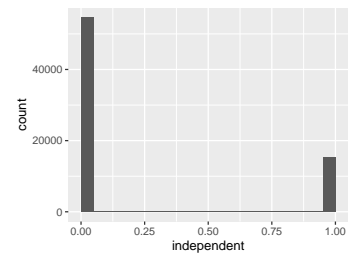
treatment.group

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	4
1st and 3rd quartiles	2; 6
Min. and max.	1; 7



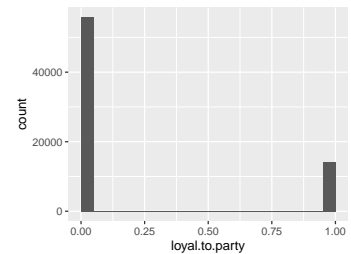
independent

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



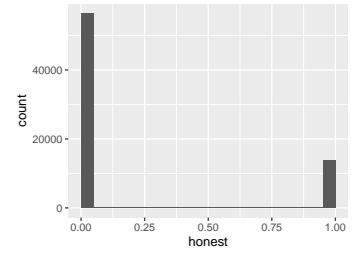
loyal.to.party

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



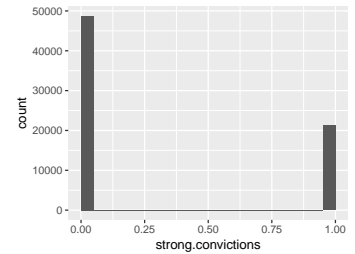
honest

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



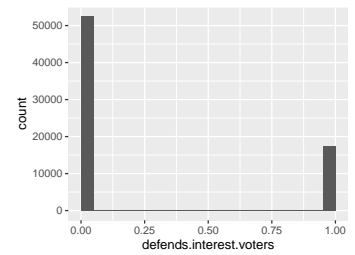
strong.convictions

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



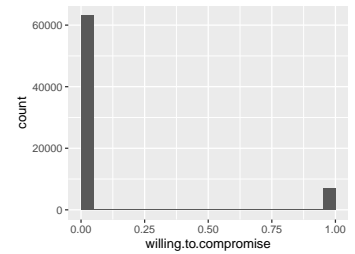
defends.interest.voters

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 1
Min. and max.	0; 1



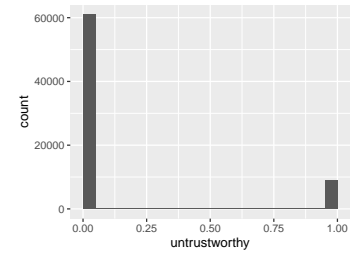
willing.to.compromise

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



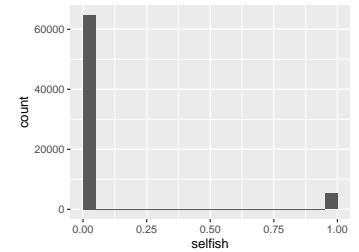
untrustworthy

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



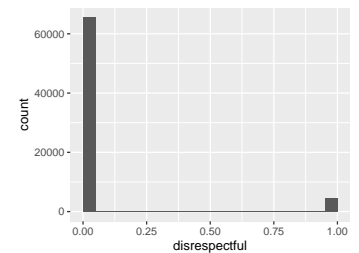
selfish

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



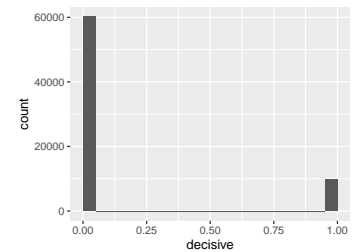
disrespectful

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



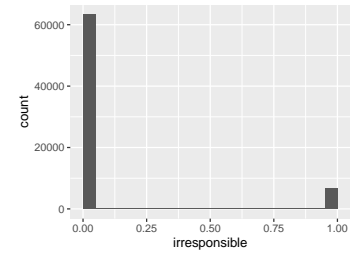
decisive

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



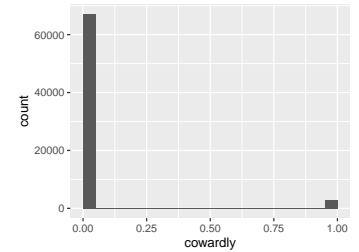
irresponsible

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



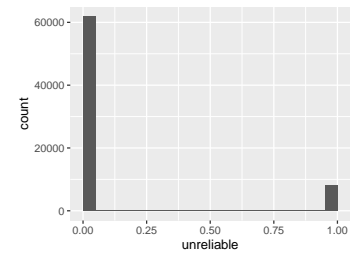
cowardly

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



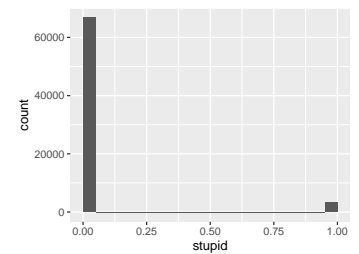
unreliable

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1



stupid

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1

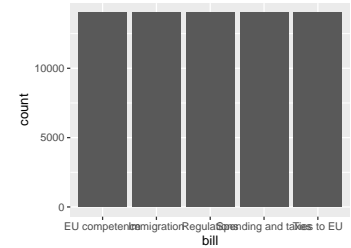


experiment

- The variable only takes one (non-missing) value: "1". The variable contains 0 % missing observations.

bill

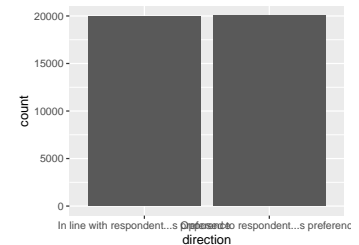
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"EU competence"
Reference category	EU competence



- Observed factor levels: "EU competence", "Immigration", "Regulations", "Spending and taxes", "Ties to EU".

direction

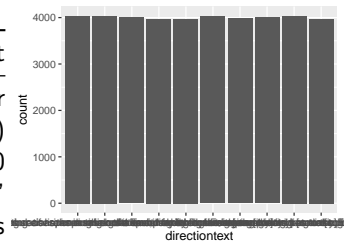
Feature	Result
Variable type	factor
Number of missing obs.	29980 (42.83 %)
Number of unique values	2
Mode	"Opposed to respondent's preference"
Reference category	In line with respondent's preference



- Observed factor levels: "In line with respondent's preference", "Opposed to respondent's preference".

directiontext

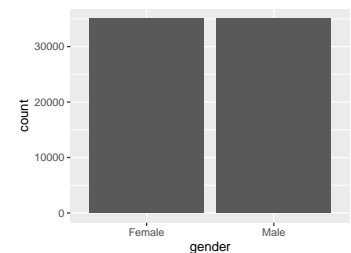
Feature	Result
Variable type	factor
Number of missing obs.	29980 (42.83 %)
Number of unique values	10
Mode	"decreases social spending in order to cut taxes"
Reference category	decreases social spending in order to cut taxes



- Observed factor levels: "decreases social spending in order to cut taxes", "decreases the number of areas in which the European Union can make policy", "establishes new environmental regulations, imposing costs on businesses, but helping the fight against climate change", "increases social spending by increasing taxes", "increases the number of areas in which the European Union can make policy", "makes it easier for foreigners to immigrate to country", "makes it harder for foreigners to immigrate to country", "removes existing environmental regulations, helping businesses generate economic growth, but hindering the fight against climate change", "strengthens country's ties to the European Union", "weakens country's ties to the European Union".

gender

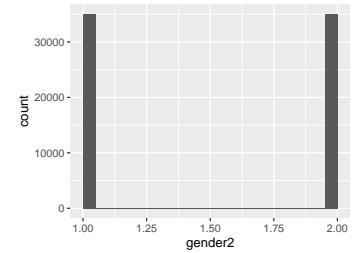
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Female"
Reference category	Female



- Observed factor levels: "Female", "Male".

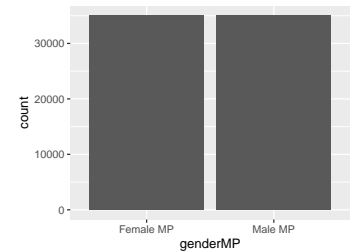
gender2

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



genderMP

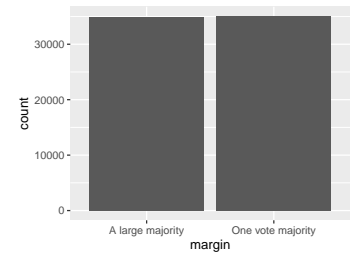
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Female MP"
Reference category	Female MP



- Observed factor levels: "Female MP", "Male MP".

margin

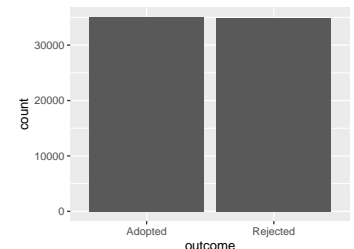
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"One vote majority"
Reference category	A large majority



- Observed factor levels: "A large majority", "One vote majority".

outcome

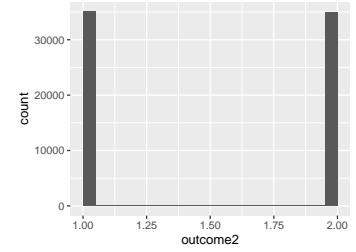
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Adopted"
Reference category	Adopted



- Observed factor levels: "Adopted", "Rejected".

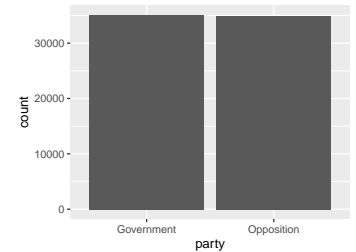
outcome2

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Median	1
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



party

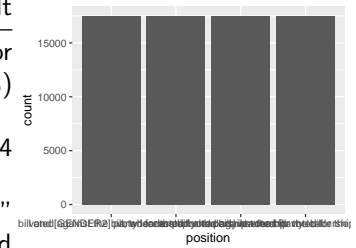
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Government"
Reference category	Government



- Observed factor levels: "Government", "Opposition".

position

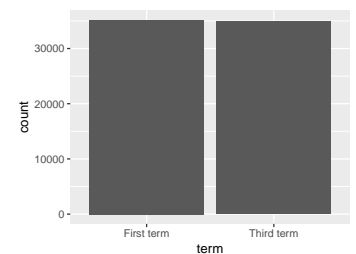
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"voted for the bill and party leadership voted for the bill"
Reference category	voted against the bill and GENDER2 party leadership voted against the bill



- Observed factor levels: "voted against the bill and GENDER2 party leadership voted against the bill", "voted against the bill, whereas party leadership voted for the bill", "voted for the bill and party leadership voted for the bill", "voted for the bill, whereas party leadership voted against the bill".

term

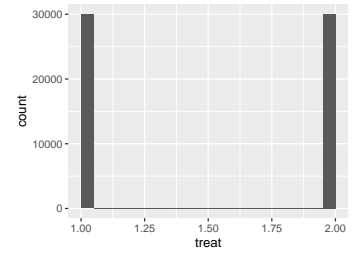
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"First term"
Reference category	First term



- Observed factor levels: "First term", "Third term".

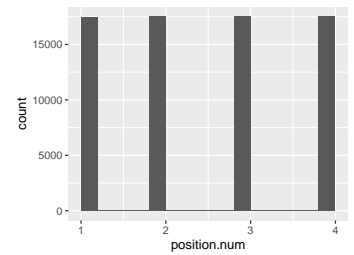
treat

Feature	Result
Variable type	integer
Number of missing obs.	10040 (14.34 %)
Number of unique values	2
Median	2
1st and 3rd quartiles	1; 2
Min. and max.	1; 2



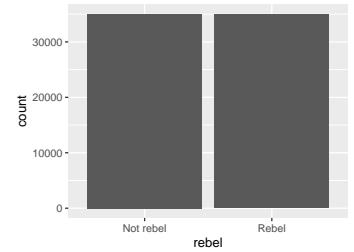
position.num

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	1; 4



rebel

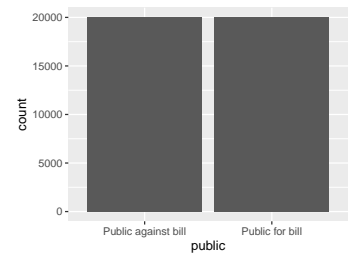
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Not rebel"
Reference category	Not rebel



- Observed factor levels: "Not rebel", "Rebel".

public

Feature	Result
Variable type	character
Number of missing obs.	30005 (42.86 %)
Number of unique values	2
Mode	"Public for bill"

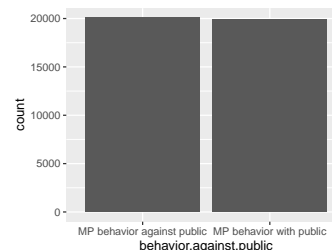


- Observed factor levels: "Public against bill", "Public for bill".

behavior.against.public

Feature	Result
Variable type	factor
Number of missing obs.	30005 (42.86 %)
Number of unique values	2
Mode	"MP behavior against public"
Reference category	MP behavior against public

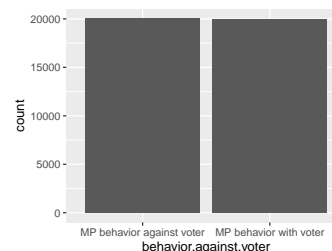
- Observed factor levels: "MP behavior against public", "MP behavior with public".



behavior.against.voter

Feature	Result
Variable type	factor
Number of missing obs.	29980 (42.83 %)
Number of unique values	2
Mode	"MP behavior against voter"
Reference category	MP behavior against voter

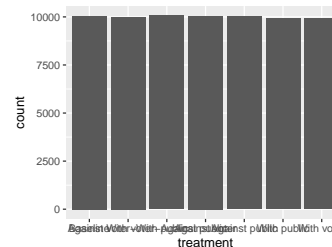
- Observed factor levels: "MP behavior against voter", "MP behavior with voter".



treatment

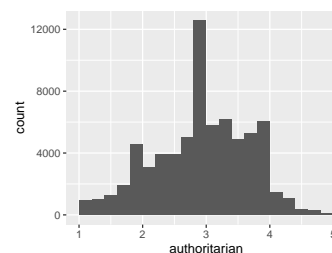
Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	7
Mode	"With voter-Against public"
Reference category	Baseline

- Observed factor levels: "Against public", "Against voter", "Against voter-With public", "Baseline", "With public", "With voter", "With voter-Against public".



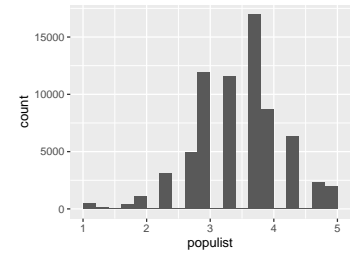
authoritarian

Feature	Result
Variable type	numeric
Number of missing obs.	335 (0.48 %)
Number of unique values	25
Median	3
1st and 3rd quartiles	2.5; 3.5
Min. and max.	1; 5



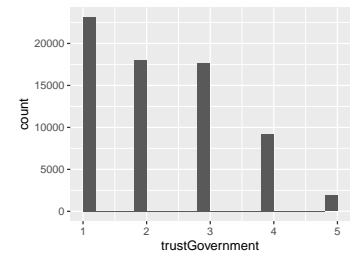
populist

Feature	Result
Variable type	numeric
Number of missing obs.	85 (0.12 %)
Number of unique values	13
Median	3.67
1st and 3rd quartiles	3; 4
Min. and max.	1; 5



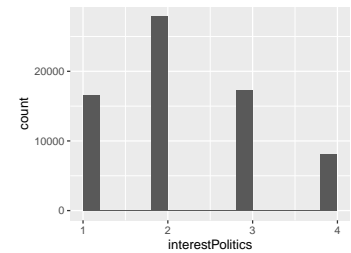
trustGovernment

Feature	Result
Variable type	integer
Number of missing obs.	60 (0.09 %)
Number of unique values	5
Median	2
1st and 3rd quartiles	1; 3
Min. and max.	1; 5



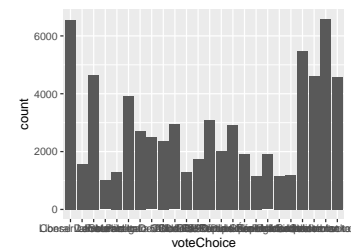
interestPolitics

Feature	Result
Variable type	integer
Number of missing obs.	30 (0.04 %)
Number of unique values	4
Median	2
1st and 3rd quartiles	2; 3
Min. and max.	1; 4



voteChoice

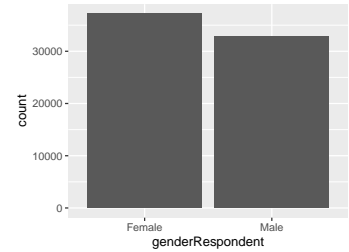
Feature	Result
Variable type	factor
Number of missing obs.	830 (1.19 %)
Number of unique values	24
Mode	"I would vote blank or invalid"
Reference category	Conservative



- Observed factor levels: "AfD", "Bündnis 90/Die Grünen", "CDU/CSU", "Conservative", "Die Linke", "Europe Écologie – Les Verts", "FDP", "Fratelli d'Italia", "Greens", "I prefer not to answer", "I would not vote", "I would vote blank or invalid", "La France insoumise", "La République en Marche", "Labour", "Le Parti Socialiste", "Le Rassemblement National", "Lega", "Les Républicains", "Liberal Democrats", "Movimento 5 Stelle", "Other", "Partito Democratico", "SPD".

genderRespondent

Feature	Result
Variable type	factor
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"Female"
Reference category	Female



- Observed factor levels: "Female", "Male".

Report generation information:

- Created by: Dominik Duell (username: dominikduell).
- Report creation time: Thu May 04 2023 16:06:15
- Report was run from directory: /Users/dominikduell/Dropbox/projects/proksch_etal_duell/2_Survey-1/5_RProject
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.0)]
- R version 4.2.1 (2022-06-23).
- Platform: x86_64-apple-darwin17.0 (64-bit)(macOS Big Sur 11.4).
- Function call: `dataMaid::makeDataReport(data = data.experiment.1, mode = c("summarize", "visualize", "check"), smartNum = FALSE, file = "../3_Questionnaires/codebook_rhymeAndReason.Rmd", checks = list(character = "showAllFactorLevels", factor = "showAllFactorLevels", labelled = "showAllFactorLevels", haven_labelled = "showAllFactorLevels", numeric = NULL, integer = NULL, logical = NULL, Date = NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle = "Codebook for data set \"Rhyme and reason\" - main study")`